To: Brown, Jamesr[brown.jamesr@epa.gov]
Cc: Atkins, Blake[Atkins.Blake@epa.gov]

From: Li, Corine

Sent: Fri 8/7/2015 12:32:04 AM

Subject: RE: Map of Intakes and Stream Gages

Thanks for thinking of us.

We're in the midst of dealing with Typhoon Soudelor. Disaster Declaration was declared yesterday and a MA for 2 SME in water was issued last evening. Will be deploying two of our dw water team members on Monday.

From: Brown, Jamesr

Sent: Thursday, August 06, 2015 3:13 PM

To: Li, Corine

Subject: FW: Map of Intakes and Stream Gages

False alarm. Disregard. Region 8 had a 1 MG release from a mine that's making its way to NM and we are tracking it and notifying water systems on the impacted river segments. It doesn't look like any Navaho systems are in the path of the Amicus River. Jim

Sent from my Windows Phone

From: McCasland, Mark Sent: 8/6/2015 5:08 PM

To: Brown, Jamesr; Kirkland, Robert; Crossland, Ronnie; Garcia, David; Kosfiszer, Angel;

Taylor, Patricia-A; Restivo, Angela

Cc: Kosfiszer, Angel

Subject: RE: Map of Intakes and Stream Gages

Never mind. Gauges.

From: Brown, Jamesr

Sent: Thursday, August 06, 2015 5:07 PM

To: Kirkland, Robert; Crossland, Ronnie; Garcia, David; Kosfiszer, Angel; Taylor, Patricia-A;

Restivo, Angela; McCasland, Mark

Cc: Kosfiszer, Angel

Subject: RE: Map of Intakes and Stream Gages

This is very helpful. Thanks Bob! Jim

Sent from my Windows Phone

From: Kirkland, Robert Sent: 8/6/2015 5:01 PM

To: Crossland, Ronnie; Garcia, David; Kosfiszer, Angel; Taylor, Patricia-A; Brown, Jamesr;

Restivo, Angela; McCasland, Mark

Cc: Kosfiszer, Angel

Subject: Map of Intakes and Stream Gages

Here is the map of the intakes and gages on the Animas and San Juan. I will work up some travel times before I leave today, but NM or USGS may already have some idea. There is an application called ICWATERS co-developed by the EPA which should give a good estimate of concentration and instream flow time, but I do not currently have access to the software. HQ might be able to help in getting this if it is needed.

I will start working from home tomorrow about 6:30 am. My Cell number is Personal Phone/Ex. 6 Also Angel Kosfiszer will be in the Office to assist with this as well if needed.

Thanks!

Robert Kirkland

Physical Scientist (Environmental)

Surface Water Center Coordinator

USEPA Region 6, 6WQ-NI

kirkland.robert@epa.gov

214-665-6798

"Here be dragons" Unknown author. A phrase used to fill the whitespace on early maps.